Dans Xcode choisir de builder seulement l'exemple aruco detect markers

```
ϗ Xcode File Edit View Find Navigate Editor Product Debug Source Control Window Help 🚳 🤊 🔁 🕻 🖯 🕀 🕩 🖘 88 ា Lun. 17:18 🗘 🔾 🔚
       example_aruco_detect_markers ) 💷 ...
                                                                                                                                                                       Finished running aruco-example-detect_markers : example_aruco_detect_m. 🛕 1
                   OpenCV ) Source S Samples ) aruco | example aruco create marker | Source Files | Government marker | Government marker | Source Files | Government marker | Government
             ▶ text
             ccalib
             rgbd 📒
             structured light
             ▶ tracking
             ▶ m xfeatures2d
             ▶ imgproc
                       ▼ E Source Files
                               CMakeLists.txt
                           example_aruco_detect_board_charuco
                   example_aruco_create_board_charuco
                   example_aruco_detect_board
                       example_aruco_calibrate_camera
                   ▼ mexample_aruco_detect_markers
                                                                                                                                                              main(int argc, char *argv[]) {
  CommandLineParser parser(argc, argv, keys);
  parser.about(about);
                       ▼ E Source Files
                                   detect_markers.cpp
                                   CMakeLists.txt
                                                                                                                                                              if(argc < 4) {
    parser.printMessage();
    return 0;</pre>
                  example_aruco_detect_diamonds
                  ▶ <u>example_aruco_calibrate_camera_charuco</u>
                                                                                                                                                                       dictionaryId = parser.get<int>("d");
markerId = parser.get<int>("id");
borderBits = parser.get<int>("bb");
markerSize = parser.get<int>("ms");
l showImage = parser.get<ool>("si");
                  ▶ <u>example_aruco_create_board</u>
            ▶ optflow
             ▶ cpp
             ▶ <u>i</u> tutorials
                                                                                                                                                              String out = parser.get<String>(0);
             ▶ 📒 tapi
                                                                                                                                                              if(!parser.check()) {
   parser.printErrors();
   return 0;
                  bindings
                   cpp-tutorial-pnp_detection
                                                                                                                                                              Ptr<aruco::Dictionary> dictionary = 
aruco::getPredefinedDictionary(aruco::PREDEFINED_DICTIONARY_NAMe(dictionaryId));
                   cpp-tutorial-pnp registration
```

Avant de builder faire " cmd + < " et ajouter : "-d=16" en arguement

